EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6		((driving circuit) with (liquid adj crystal adj display or Icd) and (positive adj polarity adj operating adj circuit) with (positive adj polarity) with (feedback adj amplifier) with (input adj voltage) with (positive adj polarity) with (increas\$3 or decreas\$3) with (positive adj direction) with predetermined with (eference adj voltage) and (outputs adj voltage adj value) with equal with (positive adj polarity) with (input adj voltage) with (signal adj line\$1) and (negative adj polarity) adj operating adj circuit) with (negative adj polarity) with (feedback adj amplifier) with (input adj voltage) with (negative adj polarity) with (negative adj polarity) with (increas\$3 ordecreas\$3) with (negative adj polarity) with (negative adj polarity) with (negative adj polarity) with (input adj voltage) with (signal adj line\$1) and (discharge adj accelerating adj unit) with (discharge adj capacitive adj load) same (signal adj line\$1) with (positive adj polarity) with (input adj voltage) with decreas\$3 with (positive adj polarity) with (operating adj circuit) and (charge adj accelerating adj unit) with (charg\$3) with (capacitive adj load) with (signal adj line\$1) with (negative adj polarity) with (input adj voltage) with (charg\$3) with (capacitive adj load) with (signal adj line\$1) with (negative adj polarity) with (input adj voltage) with (capacitive adj load) with (signal adj line\$1) with (negative adj polarity) with (input adj voltage) with (capacitive adj load) with (signal adj line\$1) with (negative adj polarity) with (input adj voltage) with (decreas\$3) with (negative adj polarity) with (input adj voltage) with (decreas\$3) with (negative adj polarity) with (input adj voltage) with (positive adj load) with (signal adj line\$1) with (negative adj polarity) with (input adj voltage) with (decreas\$3) with (negative adj polarity) with (input adj voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TOB	OR	ON	2006/06/07:22:22